## CLAIMS:

A semiconductor storage device comprising:

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a memory cell array employing a memory element (1001) as a memory cell wherein the memory element (1001) is constructed of a gate electrode (1104) formed via a gate insulation film (1103) on a semiconductor layer (1102), a channel region arranged under the gate electrode (1104), diffusion regions that are arranged on both sides of the channel region and have a conductive type opposite to that of the channel region and memory function bodies (1105a, 1105b) that are formed on both sides of the gate electrode (1104) and have a function to retain electric charges; and

a lockout circuit (33a) that inhibits a command to a memory circuit (34) including the memory cell array when a power voltage supplied from outside is lower than a prescribed voltage.

- 2. The semiconductor storage device as claimed in claim 1, wherein
- the power voltage supplied from the outside is comprised of at least a first power voltage supplied to the memory circuit (34) including the memory cell array and a second power voltage supplied to an output circuit (35), and
- 25 the lockout circuit (33a) comprises:

a voltage detector (43) that outputs a first lockout signal for inhibiting the command to the memory circuit (34) including the memory cell array when the first power voltage is not higher than a first prescribed voltage; and

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a power voltage confirmation circuit (44) that outputs a second lockout signal for inhibiting the command to the memory circuit (34) including the memory cell array when the second power voltage is lower than a second prescribed voltage.

3. The semiconductor storage device as claimed in claim 2, wherein

the power voltage confirmation circuit (44)

outputs a lockout signal for inhibiting the command to the memory circuit (34) including the memory cell array when the first power voltage is lower than the first prescribed voltage.

20 4. The semiconductor storage device as claimed in claim 2, comprising:

a comparator (42) that compares the second power voltage with the second prescribed voltage and outputs a signal representing the fact that the second power voltage is higher than the second prescribed voltage to the power

voltage confirmation circuit (44) when the second power voltage is higher than the second prescribed voltage.

5. The semiconductor storage device as claimed in claim 2, wherein

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the voltage detector (43) outputs a signal representing the fact that the first power voltage is lower than the first prescribed voltage to the power voltage confirmation circuit (44) when the first power voltage is lower than the first prescribed voltage.

6. The semiconductor storage device as claimed in claim 2, wherein

the power voltage confirmation circuit (44) confirms the second power voltage upon receiving a signal representing the fact that the command is given to the memory circuit (34) including the memory cell array.

7. The semiconductor storage device as claimed in claim 6, wherein

the power voltage confirmation circuit (44) outputs a signal representing a result of the confirmation of the second power voltage according to the signal representing the fact that the command is given to the memory circuit (34) including the memory cell array.

8. The semiconductor storage device as claimed in claim 2, wherein

the second prescribed voltage is within a range of 0.3 V to 1.2 V.

9. The semiconductor storage device as claimed in claim 2, wherein

the command to the memory circuit (34) including
the memory cell array is inhibited when at least one of the
first lockout signal from the voltage detector (43) and the
second lockout signal from the power voltage confirmation
circuit (44) is outputted.

15 10. The semiconductor storage device as claimed in claim 2, wherein

a supply state of the power voltage of the voltage detector (43) is controlled by the first power voltage.

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11. The semiconductor storage device as claimed in claim 4, wherein

a voltage generator circuit (37) for generating the second prescribed voltage is provided, and

the supply state of the power voltages of the comparator (42) and the voltage generator circuit (37) are controlled by the second power voltage.

5 12. The semiconductor storage device as claimed in claim 1, comprising:

power supply switches (SW1, SW2) that are turned on when the memory circuit (34) including the memory cell array is in an active state to supply the power voltage to at least the memory circuit (34) including the memory cell array and turned off when the memory circuit (34) is in a standby state to stop the supply of the power voltage to at least the memory circuit (34) including the memory cell array.

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13. The semiconductor storage device as claimed in claim 12, wherein

the power voltage supplied from the outside is comprised of at least the first power voltage supplied to the memory circuit (34) including the memory cell array and the second power voltage supplied to the output circuit (35), and

the lockout circuit (33b) comprises:

a voltage detector (43) that outputs a first lockout signal for inhibiting the command to the memory

circuit (34) including the memory cell array when the first power voltage is not higher than the first prescribed voltage; and

a power voltage confirmation circuit (44) that outputs a second lockout signal for inhibiting the command to the memory circuit (34) including the memory cell array when the second power voltage is lower than the second prescribed voltage.

10 14. A semiconductor storage device comprising:

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power supply switches (SW1, SW2) that stop supplying at least one of a plurality of power voltages supplied from outside when a memory circuit (34) including a memory cell array is in a standby state; and

- a lockout circuit (33b) that inhibits a command to the memory circuit (34) when any one of the plurality of power voltages is lower than a prescribed voltage.
- 15. A semiconductor storage device control method for inhibiting a command to a memory circuit (34) including a memory cell array, comprising the steps of:

stopping supply of at least one of a plurality of power voltages supplied from outside when the memory circuit (34) is in a standby state; and

inhibiting the command to the memory circuit (34) when any one of the plurality of power voltages is lower than a prescribed voltage.

5 16. A semiconductor storage device control method for inhibiting a command to a memory circuit (34) including a memory cell array, comprising the steps of:

investigating whether or not the memory circuit (34) is in a standby state;

stopping supply of the power voltage to the memory circuit (34) and inhibiting the command to the memory circuit (34) when the memory circuit (34) is in the standby state;

confirming at least one of the plurality of power voltages by a power voltage confirmation circuit (44); and

outputting a lockout signal for inhibiting the command from the power voltage confirmation circuit (44) to the memory circuit (34) when any one of the plurality of power voltages is lower than a prescribed voltage.

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17. The semiconductor storage device control method as claimed in claim 16, wherein

the command is a rewrite command.

18. The semiconductor storage device control method as claimed in claim 16, wherein

at least one of the plurality of power voltages is compared with the prescribed voltage by a comparator (42).

19. The semiconductor storage device control method as claimed in claim 18, wherein

supply states of power voltages of the comparator

(42) and a voltage generator circuit (37) for generating
the prescribed voltage are controlled by a first power
voltage supplied to the memory circuit (34) including the
memory cell array among the plurality of power voltages.

15 20. The semiconductor storage device control method as claimed in claim 16, wherein

a voltage detector (43) detects whether or not a first power voltage supplied to the memory circuit (34) including the memory cell array among the plurality of power voltages is outside a predetermined range, and

a lockout signal for inhibiting the command to the memory circuit (34) is outputted from the voltage detector (43) when the first power voltage is outside the predetermined range.

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21. The semiconductor storage device control method as claimed in claim 20, wherein

the command to the memory circuit (34) including the memory cell array is inhibited when at least one of the lockout signal from the voltage detector (43) and the lockout signal from the power voltage confirmation circuit (44) is outputted.

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22. The semiconductor storage device control method as claimed in claim 20, wherein

the supply state of a power voltage of the voltage detector (43) is controlled by the first power voltage.

15 23. The semiconductor storage device control method as claimed in claim 16, wherein

the lockout signal for inhibiting the command to the memory circuit (34) is outputted from the power voltage confirmation circuit (44) when the power voltage supplied to the output circuit (35) among the plurality of power voltages is lower than the prescribed voltage.

24. The semiconductor storage device control method as claimed in claim 16, wherein

the plurality of power voltages are confirmed by the power voltage confirmation circuit (44).

25. The semiconductor storage device control method as claimed in claim 24, wherein

the command to the memory circuit (34) including the memory cell array is inhibited on the basis of at least one of the plurality of power voltages.

10 26. The semiconductor storage device control method as claimed in claim 24, wherein

the lockout signal for inhibiting the command to the memory circuit (34) is outputted from the power voltage confirmation circuit (44) when the power voltage supplied to the memory circuit (34) including the memory cell array among the plurality of power voltages is outside a predetermined range.

27. The semiconductor storage device control method as claimed in claim 23, wherein

the prescribed voltage for determining the power voltage supplied to the output circuit (35) among the plurality of power voltages is within a range of 0.3 V to 1.2 V.

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28. A semiconductor storage device comprising:

a memory cell array employing a memory element (1001) as a memory cell wherein the memory element (1001) is constructed of a gate electrode (1104) formed via a gate insulation film (1103) on a semiconductor layer (1102), a channel region arranged under the gate electrode (1104), diffusion regions that are arranged on both sides of the channel region and have a conductive type opposite to that of the channel region and memory function bodies (1105a, 1105b) that are formed on both sides of the gate electrode (1104) and have a function to retain electric charges; and

power supply switches (SW1, SW2) that are turned on to supply the power voltage to at least the memory circuit (34) including the memory cell array when the memory circuit (34) is in an active state and that are turned off to stop the supply of the power voltage to at least the memory circuit (34) including the memory cell array when the memory circuit (34) is in a standby state.

20 29. The semiconductor storage device as claimed in claim 28, wherein

the power supply switches (SW1, SW2) are formed on a substrate identical to that of the memory circuit (34) including the memory cell array.

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30. The semiconductor storage device as claimed in any one of claims 1, 14 and 28, wherein at least part of the memory function bodies (1105a, 1105b) possessed by the memory element (1001) overlaps with part of a diffusion region.

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- 31. The semiconductor storage device as claimed in any one of claims 1, 14 and 28, wherein there is provided an insulation film (1241) for isolating from the channel region or the semiconductor layer a film (1242) which has a surface roughly parallel to a surface of the gate insulation film (1214) of the memory element and has a function to retain electric charges, and a film thickness of the insulation film (1241) is thinner than a film thickness of the gate insulation film (1241) and is not smaller than 0.8 nm.
- 32. The semiconductor storage device as claimed in any one of claims 1, 14 and 28, wherein the memory function bodies (1261, 1262) possessed by the memory element comprise a film (1242) that has a surface roughly parallel to a surface of the gate insulation film (1214) and has a function to retain electric charges.

33. Portable electronic equipment employing the semiconductor storage device claimed in any one of claims 1, 14 and 28 or the semiconductor storage device control method claimed in claim 15 or 16.